

**VERILUX®**  
LIFE IN A BETTER LIGHT®



# EasyRead™

Natural Spectrum® Illuminated Magnifier

**VM02**



Dear Customer,

Thank you for purchasing the EasyRead™ Natural Spectrum® Illuminated Magnifier. You have received an innovative and quality manufactured product, backed by a one-year limited warranty. As a Verilux® customer, your satisfaction means everything to us. We look forward to serving you now and in the future.

Many other healthy lighting products are available through our catalog and online. Visit us on the web at [www.Verilux.com](http://www.Verilux.com) to request a free catalog and learn more about all our quality Verilux® products, or call our toll-free number 1-800-454-4408.

Have a Bright Day!

A handwritten signature in black ink that reads "Nicholas Harmon". The signature is fluid and cursive, with a horizontal line underneath the name.

Nicholas Harmon  
President and CEO

## FEATURES

Made of premium components including a solid metal frame and optical-quality glass, this portable magnifier is perfect for seeing details on maps or projects. 12 super-bright Natural Spectrum® LED bulbs provide even illumination without glare to highlight even the smallest detail. Operates on 2-AA batteries (sold separately) with high/low illumination. Includes padded storage/travel case.

- 12 powerful LED bulbs with exclusive Natural Spectrum® daylight illumination
- High or low light operation from ergonomically positioned switch
- Optical quality glass lens provides 2.5X magnification
- 3.5" lens diameter
- Includes lens cloth and padded storage/transport case
- 1-year limited warranty

## OPERATION

The EasyRead™ Illuminated Magnifier has two brightness levels. Press the button on the handle once for the lowest setting. Press the button a second time for the highest setting. Press the button a third time to turn the unit off.

## BATTERY INSTALLATION

***When replacing batteries, please ensure that you use only 2 AA batteries.***

Unscrew the magnifier's handle. Take out any dead batteries and dispose of in a proper manner. (Fig. 1)

Insert 2 AA batteries into the handle. The "+" end should point towards the lens. Please make sure that the "+" and "-" are facing in the right direction, otherwise the magnifier will fail to operate.

Once batteries are inserted, carefully screw into place the magnifier's handle.

**Fig. 1**

